The latest pumping features combined with our industry-proven Frac Pump technology to give you the highest quality, most serviceable and most reliable Double Pump in the market.

**PERFORM**

**High Fuel Capacity**
(4) 220 gallon fuel tanks provide 880 gallons of on board fuel.

**Cube Radiator**
A single cube radiator package cools the engines, fuel, gearboxes and hydraulics.

Cube radiators contain less moving parts, make less noise, and direct all hot air upwards rather than over the engine; providing increased cooling performance, easy serviceability, and a reduced service cost over the lifespan of the radiator.

**Purpose-Built Chassis**
A purpose designed and built chassis provides ideal weight distribution in a package that eliminates the need for a booster or jeep in the US.

All components such as electrical lines, hydraulic lines, and hoses are carefully and neatly mounted along the inside chassis rails to give operators clear space to perform maintenance.

**PROTECT**

**Fire Prevention Shield**
Mounted between the hydraulic tank and pumps is a fire-prevention shield. This added feature prevents hydraulic fluid from spraying on the engine, turbo and exhaust.

**Serviceability**
A carefully engineered chassis and component placement ensure all major service items are placed for ease-of-access and hide hot surfaces.

**Guards**
Moving parts are securely guarded, including our proven, proprietary drive shaft guard which is engineered to contain the drive shaft in the event of a failure.
Propell 3000HP Double Pump

**Trailer Chassis**
- CMVSS & FMCSA certified

**Radiator**
- GHT Cube Radiator

**Transmission**
- (2) Cat TH48 E70

**Engine**
- Twin Cummins QST30 1500 HP
- Tier 4 Final

**Centrifugal Pumps**
- 5x6 Gardner Denver

**Displacement Tanks**
- (2) 11 Barrel

**Fuel Tank**
- (4)220 Gallons

**Well Service Pumps**
- MSI QI-1300
- 4:61:1 gearbox ratio
- 1300 HP
- 6” stroke
- 15,000 PSI Max pressure

### MSI QI-1300 Performance Data

<table>
<thead>
<tr>
<th>PLUNGER DIAMETER</th>
<th>GAL PER REV</th>
<th>DISPLACEMENT AT PUMP RPM (90% MECHANICAL EFFICIENCY)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in</td>
<td>50</td>
</tr>
<tr>
<td>2.75</td>
<td>0.771</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>0.918</td>
<td>46</td>
</tr>
<tr>
<td>3.5</td>
<td>1.077</td>
<td>54</td>
</tr>
<tr>
<td>3.25</td>
<td>1.249</td>
<td>62</td>
</tr>
<tr>
<td>4</td>
<td>1.632</td>
<td>82</td>
</tr>
<tr>
<td>4.5</td>
<td>2.065</td>
<td>103</td>
</tr>
</tbody>
</table>

**INPUT POWER (BHP)**
- 446 | 893 | 1300 | 1300 | 1300

**Keep On Pumping**

We work carefully, from the ground up, with all of the major OEMs to deliver a pumping platform that is purposefully created for its application. The Propell Double Pump has been completely engineered, to allow standardized parts replacement and easy serviceability. It’s this level of detail that minimizes your downtime and maximizes your pumping time.
KEEPING OPERATORS SAFE

Every Propell product is designed with the operator in mind.

From guards, safety rails, ergonomic access and egress to the most up-to-date environmental regulations and emissions, all Propell equipment solutions prioritize the end user’s safety.